


METHOD FOR PRODUCING AN AQUEOUS DISPERSION OF PARTICLES THAT ARE MADE UP OF POLYMERS AND INORGANIC SOLID MATTER WHICH CONSISTS OF FINE PARTICLES

Patent number: WO0129106
Publication date: 2001-04-26
Inventor: XUE ZHIJIAN (DE); WIESE HARM (DE)
Applicant: BASF AG (DE); XUE ZHIJIAN (DE); WIESE HARM (DE)
Classification:
- **international:** C08F292/00; C08F2/44
- **european:** C09J151/10, C04B40/00D4, C08F2/44, C08L51/10, C09D151/10
Application number: WO2000EP09915 20001010
Priority number(s): DE19991050464 19991020; DE20001000281 20000107

Cited documents:

EP0572128
EP0606930
US4421660
US4609608
US4608401
more >>

Abstract of WO0129106

The invention relates to a method for producing an aqueous dispersion of particles (composite particles) that are made up of polymers and inorganic solid matter which consist of fine particles. A mixture of ethylenically unsaturated monomers is dispersely distributed in an aqueous medium and is polymerised according to the method of the radical aqueous emulsion polymerisation in the presence of at least one dispersely distributed inorganic solid matter which consists of fine particles and at least one dispersing means using at least one radical polymerisation initiator.

Data supplied from the **esp@cenet** database - Worldwide